?show files;ds File 347: JAPIO Oct 1976-2 3/Sep(Updated 040105) (c).2004 JPO & JAPIO File 348: EUROPEAN PATENTS 1978-2004/Jan W03 (c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040115,UT=20040108 (c) 2004 WIPO/Univentio File 350:Derwent WPIX 1963-2004/UD,UM &UP=200405 (c) 2004 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2004/Jan 20 (c) format only 2004 The Dialog Corp. File 426:LCMARC-Books 1968-2004/Jan W3 (c) format only 2004 Dialog Corporation File 430:British Books in Print 2003/Nov W5 (c) 2003 J. Whitaker & Sons Ltd. 35:Dissertation Abs Online 1861-2004/Dec File (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2004/Jan W3 File '(c) 2004 BLDSC all rts. reserv. 8:Ei Compendex(R) 1970-2004/Jan W2 File (c) 2004 Elsevier Eng. Info. Inc. File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group 2:INSPEC 1969-2004/Jan W2 File (c) 2004 Institution of Electrical Engineers File 94:JICST-EPlus 1985-2004/Jan W2 (c) 2004 Japan Science and Tech Corp(JST) 6:NTIS 1964-2004/Jan W3 File (c) 2004 NTIS, Intl Cpyrght All Rights Res File 144: Pascal 1973-2004/Jan W2 (c) 2004 INIST/CNRS File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Jan 21 (c) 2004 The Gale Group File 323:RAPRA Rubber & Plastics 1972-2003/Dec (c) 2003 RAPRA Technology Ltd 34:SciSearch(R) Cited Ref Sci 1990-2004/Jan W3 (c) 2004 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 48:SPORTDiscus 1962-2004/Jan File (c) 2004 Sport Information Resource Centre 63:Transport Res(TRIS) 1970-2004/Dec File (c) fmt only 2004 Dialog Corp. 25:Weldasearch 1966-2002/Jul File (c) 2004 TWI Ltd 81:MIRA - Motor Industry Research 2001-2004/Dec File (c) 2004 MIRA Ltd. File 266: FEDRIP 2004/Dec Comp & dist by NTIS, Intl Copyright All Rights Res 31:World Surface Coatings Abs 1976-2004/Dec File (c) 2004 Paint Research Assn. 59: FOODLINE(R): Current Food Legislation 1972-2004/JAN 15 File (c) 2004 LFRA 15:ABI/Inform(R) 1971-2004/Jan 22 File (c) 2004 ProQuest Info&Learning File 990:NewsRoom Current Oct 2004/Jan 22 (c) 2004 The Dialog Corporation 80:TGG Aerospace/Def.Mkts(R) 1986-2004/Jan 21 File (c) 2004 The Gale Group File 47: Gale Group Magazine DB(TM) 1959-2004/Jan 21 (c) 2004 The Gale group File 621:Gale Group New Prod. Annou. (R) 1985-2004/Jan 21 (c) 2004 The Gale Group

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File 636:Gale Group Newslater DB(TM) 1987-2004/Jan 21 (c) 2004 The Gale Group
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      95:TEME-Technology & Management 1989-2004/Jan W1
File
          (c) 2004 FIZ TECHNIK
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2004 The HW Wilson Co
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S21
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                 S21 OR S24
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25/3,K/7 (Item 7 from file: 350) DIALOG(R) File 350: Derwent ÞΙΧ (c) 2004 Thomson Derwent. All rts. reserv.

Image available 014403333 WPI Acc No: 2002-224036/200228

XRPX Acc No: N02-171505

Substrate supporting apparatus includes grooves formed perpendicular to base surface at substrate support location, in top surface of protrusion

Patent Assignee: APPLIED MATERIALS INC (MATE-N) Inventor: HEGEDUS A G; *JENNINGS D*; LUE B; SIU C C Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Patent No Kind Date 19990414 200228 B US 6264467 20010724 US 99291909 Α В1

Priority Applications (No Type Date): US 99291909 A 19990414

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6264467 23 F27D-005/00 B1

...Inventor: *JENNINGS D*

(Item 23 from file: 350) 25/3,K/23

DIALOG(R) File 350: Derwent WPIX

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011728503 **Image available** WPI Acc No: 1998-145413/199813

XRPX Acc No: N98-115034

Device for manufacturing hydrodynamic groove bearing - includes cage having circular cage wall with annular pattern of holes whereby several spherical balls having diameter greater than cage wall thickness

Patent Assignee: SEAGATE TECHNOLOGY INC (SEAG-N) Inventor: ADDY R A; CLARK W R; *JENNINGS D*; MURTHY S Number of Countries: 006 Number of Patents: 002

Patent Family:

Kind Patent No Kind Date Applicat No Date Week Α 19970206 199813 A1 19980212 WO 97US1977 WO 9805444 19990907 US 96631568 Α 19960412 199943 US 5946958 Α US 96691503 А 19960802

Priority Applications (No Type Date): US 96691503 A 19960802; US 96631568 A 19960412

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 18 B21D-017/04 WO 9805444

Designated States (National): DE GB JP KR SG

US 5946958 B21D-017/04 CIP of application US 96631568

...Inventor: *JENNINGS D*

25/AA,AN,AZ,TI/1 (It 1 from file: 350)
DIALOĠ(R)File 350:(c) 200 Thomson Derwent. All rts. rese

015874553

WPI Acc No: 2004-032384/

Thermal flux processing device for depositing layers on substrate has reaction chamber, gas injector, continuous wave electromagnetic radiation source, stage, optics and translation mechanism

Local Applications (No Type Date): US 2002126419 A 20020418; US 2002202119

A 20020723

Priority Applications (No Type Date): US 2002202119 A 20020723; US

2002126419 A 20020418

25/AA,AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: (c) 2004 Thomson Derwent. All rts. reserv.

015782374

WPI Acc No: 2003-844577/

Thermal flux processing device for integrated circuit, has collimator and lens focus continuous wave electromagnetic radiation on silicon substrate which is supported by stage

Local Applications (No Type Date): US 2002126419 A 20020418 Priority Applications (No Type Date): US 2002126419 A 20020418

25/AA, AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015562873

WPI Acc No: 2003-625029/

Lamp durability increasing method in semiconductor thermal processing system, involves applying higher and lower voltages to respective group of heating lamps, such that weighted average of voltages approximates undesired voltage

Local Applications (No Type Date): US 200292275 A 20020304; WO 2003US6494 A 20030304

Priority Applications (No Type Date): US 200292275 A 20020304

25/AA,AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014727204

WPI Acc No: 2002-547908/

Delivery device for liquid containing medicament includes actuating member comprising hinged elements forming lifting frame that acts on liquid delivery assembly

Local Applications (No Type Date): WO 2001SE2817 A 20011218; AU 200216555 A 20011218; EP 2001271237 A 20011218; WO 2001SE2817 A 20011218 Priority Applications (No Type Date): SE 20004751 A 20001219

25/AA, AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014596139

WPI Acc No: 2002-416843/

Delivery device for e.g. liquid containing medicament, includes actuator that cooperates with inner sleeve to release liquid delivery unit from non-actuatable mode to enable liquid delivery

Local Applications (No Type Date): WO 2001SE2203 A 20011009; AU 200194482 A 20011009; EP 2001975127 A 20011009; WO 2001SE2203 A 20011009 Priority Applications (No Type Date): SE 20003666 A 20001011

25/AA,AN,AZ,TI/6 (Its 6 from file: 350)
DIALOG(R)File: 350:(c) 2004 Thomson Derwent. All rts. reserv.

014562704

WPI Acc No: 2002-383407/

Manually actuatable liquid delivery device comprises liquid delivery unit held by locking mechanism in non-actuatable mode, and actuator cooperating with interfering member to release delivery unit from the locking mechanism

Local Applications (No Type Date): WO 2001SE2202 A 20011009; AU 200196110 A 20011009; EP 2001976958 A 20011009; WO 2001SE2202 A 20011009 Priority Applications (No Type Date): SE 20003665 A 20001011

25/AA,AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014403333

WPI Acc No: 2002-224036/

Substrate supporting apparatus includes grooves formed perpendicular to base surface at substrate support location, in top surface of protrusion Local Applications (No Type Date): US 99291909 A 19990414 Priority Applications (No Type Date): US 99291909 A 19990414

25/AA,AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014141892

WPI Acc No: 2001-626103/

Inhalation device for inhaling substances used to treat diseases in, e.g. pulmonary area, has suction chamber that increases its internal volume during use to produce negative pressure in dispersion chamber

Local Applications (No Type Date): WO 2001SE601 A 20010321; AU 200142966 A 20010321; EP 2001916023 A 20010321; WO 2001SE601 A 20010321; WO 2001SE601 A 20010321; US 2002221958 A 20021022; JP 2001568509 A 20010321; WO 2001SE601 A 20010321

Priority Applications (No Type Date): SE 2000935 A 20000321

25/AA,AN,AZ,TI/9 (Item 9 from file: 350)
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014126997

WPI Acc No: 2001-611207/

Oil-compatible complex formation for making cosmetics and pharmaceuticals involves mixing a polyglycerol fatty acid ester with a polyhydric alcohol/water-soluble active solution

Local Applications (No Type Date): WO 2001US5636 A 20010222; AU 200143212 A 20010222; EP 2001916155 A 20010222; WO 2001US5636 A 20010222; JP 2001561284 A 20010222; WO 2001US5636 A 20010222 Priority Applications (No Type Date): US 2000511208 A 20000223

25/AA,AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014046904

WPI Acc No: 2001-531117/

Thermally processing substrate in the fabrication of semiconductor logic and memory devices, flat panel displays, CD ROMs etc., controlling substrate temperature response during heat-up and/or cool-down phases Local Applications (No Type Date): EP 2000114673 A 20000707; JP 2000208418 A 20000710; KR 200039156 A 20000708; WO 2001US21154 A 20010703; TW

2000113708 A 20000828; 2001952404 A 20010703; WO 2001 31154 A 20010703; KR 2003700152 20030106; CN 2001814498 A 2001 Priority Applications (No Type Date): US 2000611349 A 20000706; US 99350415

A 19990708

(Item 11 from file: 350) 25/AA, AN, AZ, TI/11 DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013948172

WPI Acc No: 2001-432386/

Data processing system for online borrowing, provides separate facilities for investor to disclose his/her borrowing criteria and calculate risk assessments correspondingly to decide and select suitable loan package Local Applications (No Type Date): WO 2000US23168 A 20000824; AU 200075727 A 20000824

Priority Applications (No Type Date): US 99150364 P 19990824

25/AA, AN, AZ, TI/12 (Item 12 from file: 350) DIALOG(R) File 350: (c) 2004 Thomson Derwent. All rts. reserv.

013628384

WPI Acc No: 2001-112592/

Medicament discharge pump for nasal inhaler, comprises rotatable cover to selectively close outlet in housing and for delivering liquid by orthogonal actuation force application

Local Applications (No Type Date): WO 2000SE1470 A 20000707; AU 200061944 A 20000707; BR 200012421 A 20000707; WO 2000SE1470 A 20000707; NO 2002150 A 20020111; EP 2000948463 A 20000707; WO 2000SE1470 A 20000707; KR 2002700393 A 20020111; CN 2000810190 A 20000707; WO 2000SE1470 A 20000707 ; US 2000673870 A 20001020; WO 2000SE1470 A 20000707; JP 2001509314 A 20000707; TW 2000113474 A 20000707; ZA 200110531 A 20011221; NZ 516560 A 20000707; WO 2000SE1470 A 20000707; WO 2000SE1470 A 20000707; MX 2002347 A 20020110

Priority Applications (No Type Date): SE 992672 A 19990712

25/AA, AN, AZ, TI/13 (Item 13 from file: 350) DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013556105

WPI Acc No: 2001-040312/

Formation of semiconductor substrate involves depositing first dopant in a first surface of device substrate, diffusing the dopant into the substrate and bonding first surface of the substrate to a handle substrate

Local Applications (No Type Date): US 97844973 A 19970423 Priority Applications (No Type Date): US 97844973 A 19970423

(Item 14 from file: 350) 25/AA,AN,AZ,TI/14 DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013351939

WPI Acc No: 2000-523878/

Formation of an isolation structure in silicon-on-insulator integrated device includes etching trench region, passivating sidewalls with an oxide, and filling the trench with polysilicon

Local Applications (No Type Date): US 97841493 A 19970423 Priority Applications (No Type Date): US 97841493 A 19970423

(Item 15 from file: 350) 25/AA,AN,AZ,TI/15 DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv. 013084081

WPI Acq No: 2000-255953/

Improving insulation between active devices in silicon-on-insulator substrate comprises removing part of oxide layer overlying polysilicon isolation structure and coupling to charge dissipation device Local Applications (No Type Date): US 97841494 A 19970423

Priority Applications (No Type Date): US 97841494 A 19970423

(Item 16 from file: 350) 25/AA,AN,AZ,TI/16

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013023798

WPI Acc No: 2000-195649/

Substrate temperature measuring device for use during semiconductor device, display panel fabrication, outputs intensity signal corresponding to split beams based on which substrate temperature is detected

Local Applications (No Type Date): WO 99US17774 A 19990806; US 98130304 A 19980806; TW 99113457 A 19990806

Priority Applications (No Type Date): US 98130304 A 19980806

(Item 17 from file: 350) 25/AA,AN,AZ,TI/17

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012850468

WPI Acc No: 2000-022300/

Silicon on insulator type wafer forming method for complimentary metal oxide semiconductor field effect transistor manufacture Local Applications (No Type Date): US 95522728 A 19950901 Priority Applications (No Type Date): US 95522728 A 19950901

(Item 18 from file: 350) 25/AA,AN,AZ,TI/18

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012377317

WPI Acc No: 1999-183424/ Breathing pattern monitor

Local Applications (No Type Date): GB 9721110 A 19971003 Priority Applications (No Type Date): GB 9721110 A 19971003

(Item 19 from file: 350) 25/AA, AN, AZ, TI/19

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012289666

WPI Acc No: 1999-095772/

Reduced deposition of volatile contaminants onto optical components - in a substrate processing system by using a flow of purge fluid to form a contamination entraining barrier

Local Applications (No Type Date): WO 98US13394 A 19980626; EP 98931674 A 19980626; WO 98US13394 A 19980626; US 97884192 A 19970630; US 99350415 A 19990708; US 97884192 A 19970630; KR 99712444 A 19991229; WO 98US13394 A 19980626; JP 99505817 A 19980626; EP 98931674 A 19980626; WO 98US13394 A 19980626; DE 604808 A 19980626; EP 98931674 A 19980626; WO 98US13394 A 19980626

Priority Applications (No Type Date): US 97884192 A 19970630; US 99350415 A 19990708

25/AA,AN,AZ,TI/20 (Item 20 from file: 350)

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012192578

WPI Acc No: 1998-609491/

Electromechanical wind chime assembly for indoor and outdoors - has current control unit, which regulates power applied to motor driving hammer weight based on time set by timer

Local Applications (No Type Date): US 97909612 A 19970813 Priority Applications (No Type Date): US 97909612 A 19970813

25/AA,AN,AZ,TI/21 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012104065

WPI Acc No: 1998-520977/

Dry powder inhaler for delivering medicine - has mechanism for vibrating internal surfaces of ducts to prevent accumulation of powder on some of these surfaces

Local Applications (No Type Date): WO 98SE464 A 19980313; AU 9864310 A 19980313; EP 98909953 A 19980313; WO 98SE464 A 19980313; WO 98SE464 A 19980313; US 9866336 A 19980427; AU 9864310 A 19980313; JP 98540430 A 19980313; WO 98SE464 A 19980313

Priority Applications (No Type Date): SE 97936 A 19970314

25/AA,AN,AZ,TI/22 (Item 22 from file: 350)
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012104060

WPI Acc No: 1998-520972/

Dry powder inhaler for delivering doses of medication - has dispersion chamber with apertures, dosing mechanism linked to component that opens/closes air path, and rotatable suction chamber

Local Applications (No Type Date): WO 98SE456 A 19980313; AU 9864302 A 19980313; EP 98909945 A 19980313; WO 98SE456 A 19980313; JP 98540422 A 19980313; WO 98SE456 A 19980313
Priority Applications (No Type Date): SE 97935 A 19970314

25/AA,AN,AZ,TI/23 (Item 23 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011728503

WPI Acc No: 1998-145413/

Device for manufacturing hydrodynamic groove bearing - includes cage having circular cage wall with annular pattern of holes whereby several spherical balls having diameter greater than cage wall thickness

Local Applications (No Type Date): WO 97US1977 A 19970206; US 96631568 A 19960412; US 96691503 A 19960802

Priority Applications (No Type Date): US 96691503 A 19960802; US 96631568 A 19960412

25/AA,AN,AZ,TI/24 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011634893

WPI Acc No: 1998-052021/

Water based make-up composition stable at low pH for eye make-up - comprises water dispersible pigment having nonionic coating, a lipid vesicle comprising lipid component(s) and carrier and silicone polymer Local Applications (No Type Date): WO 97US9836 A 19970609; ZA 975124 A

19970610; AU 9733040 A 19970609; US 96661250 A 19960610; EP 97928885 A 19970609; WO 97US9836 A 19970609; JP 98501710 A 19970609

Priority Applications (No Type Date): US 96661250 A 19960610

(Item 25 from file: 350) 25/AA,AN,AZ,TI/25 DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011558399

WPI Acc No: 1997-534880/

Polishing tool for smoothing surface of e.g. semiconductor substrate - is mounted on grinder having peripheral lip with pockets receiving water and generating high pressure

Local Applications (No Type Date): US 96597680 A 19960206 Priority Applications (No Type Date): US 96597680 A 19960206

25/AA, AN, AZ, TI/26 (Item 26 from file: 350) DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011332780

WPI Acc No: 1997-310684/

Hydrodynamic bearing spindle with reduced temperature sensitivity for e.g. magnetic disc drive - has stationary shaft with conical tapered surfaces, rotatably mounted sleeve with axially inwardly flared regions, and collapsible tube in connection region

Local Applications (No Type Date): WO 96US18620 A 19961115; US 95563589 A 19951128; WO 96US18620 A 19961115; GB 9811371 A 19980527; DE 1081642 A 19961115; WO 96US18620 A 19961115; CN 96198444 A 19961115; WO 96US18620 A 19961115; KR 98703952 A 19980527; WO 96US18620 A 19961115; GB 9811371 A 19980527; WO 96US18620 A 19961115; JP 97520551 A 19961115 Priority Applications (No Type Date): US 95563589 A 19951128

(Item 27 from file: 350) 25/AA,AN,AZ,TI/27 DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011294419

WPI Acc No: 1997-272324/

Disc drive data storage system - includes a hydro-bearing lubricated by base fluids with individual viscosities blended to give optimised lubricant viscosity

Local Applications (No Type Date): WO 96US17131 A 19961025; WO 96US17131 A 19961025; GB 989176 A 19980429; DE 1081634 A 19961025; WO 96US17131 A 19961025; CN 96197948 A 19961025; US 958124 A 19951030; WO 96US17131 A 19961025; US 97737437 A 19971010; WO 96US17131 A 19961025; GB 989176 A 19980429; WO 96US17131 A 19961025; JP 97517425 A 19961025; WO 96US17131 A 19961025; KR 98703172 A 19980430

Priority Applications (No Type Date): US 958124 P 19951030; US 97737437 A 19971010

25/AA, AN, AZ, TI/28 (Item 28 from file: 350) DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011250823

WPI Acc No: 1997-228726/

Spindle motor with rotating hub supporting disc e.g. in disc drive - has hydrodynamic bearing assembly providing support and rotation for high speed spindle element for computer disc drive recording system

Local Applications (No Type Date): EP 96307654 A 19961021; US 94279199 A 19940722; US 95545514 A 19951019; JP 96324501 A 19961018; EP 96307654 A 19961021; KR 9647624 A 19961019; SG 9610906 A 19961018; KR 9647624 A 19961019; CN 96121935 A 19961019; EP 96307654 A 19961021; DE 625569 A 19961021; EP 96307654 A 19961021

Priority Applications (No Type Date): US 95545514 A 19951019; US 94279199 A 19940722

25/AA,AN,AZ,TI/29 (I 29 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011021600 , .

WPI Acc No: 1996-518550/

Pourer for pouring at least two different liquids from pair of juxtaposed containers - has main body portion and associated sealing cap, with body portion having pourer body section associated with each container, with fluid seals sealing each pouring passageway

Local Applications (No Type Date): WO 96IE27 A 19960513; AU 9657013 A 19960513

Priority Applications (No Type Date): IE 95340 A 19950511

25/AA,AN,AZ,TI/30 (Item 30 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

009439814

WPI Acc No: 1993-133333/

Tree stand and bracket - has chain attached to upper end of bracket to encircle tree

Local Applications (No Type Date): US 92833888 A 19920211 Priority Applications (No Type Date): US 92833888 A 19920211

25/AA,AN,AZ,TI/31 (Item 31 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

008244760

WPI Acc No: 1990-131761/

High-voltage complementary silicon NPN-PNP process - for formation of NPN and PNP power transistors on monolithic epitaxial junction-isolated IC Local Applications (No Type Date): US 89361171 A 19890606; EP 90110523 A 19900602; JP 90146370 A 19900606; EP 90110523 A 19900602; EP 90110523 A 19900602; DE 625647 A 19900602; EP 90110523 A 19900602 Priority Applications (No Type Date): US 89361171 A 19890606

25/AA,AN,AZ,TI/32 (Item 32 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

007001259

WPI Acc No: 1987-001256/

Spacer fluids for drilling mud displacement - contg. bio-polymer fluid loss control agent and dispersing agent

Local Applications (No Type Date): EP 86200883 A 19860522; FR 858434 A 19850531; US 89391383 A 19890809

Priority Applications (No Type Date): FR 858434 A 19850531

25/AA,AN,AZ,TI/33 (Item 33 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

003184027

WPI Acc No: 1981-44579D/

Distilling used laundry or dyeing liq. - by injecting steam into it and reducing heat input during initial part of boiling

Priority Applications (No Type Date): GB 7650440 A 19761203

25/AA, AN, AZ, TI/34 (Item 1 from file: 34)

DIALOG(R) File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

05838025

Title: Contamination of * omobiles* by Synchytrium endobilicum in relation to home garde in Newfoundland

?show files;ds File 347:JAPIO Oct 1976-20 /Sep(Updated 040105) (c) 2004 JPO & JAPIO File 350:Derwent WPIX 1963-2004/UD,UM &UP=200405 (c) 2004 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Set Items Description BEZEL? ? OR (CRIMPED OR BEVELED) (4N) (METAL OR BORDER? ? OR S1 33676 EDGE? ?) OR (TRIM OR SURFACE OR RETAIN??? OR METAL)()RING? ? -OR FACEPLATE? ? OR FACE()PLATE? ? OR TRIMRING? ? GAUGE? ? OR DASHBOARD? ? OR DASH OR PANEL? ? OR FASCIA OR -S2 2805343 FACIA OR DIAL? ? OR READOUT? ? OR INSTRUMENT?? OR SPEEDOMET??? OR TACHOMET??? OR INDICATOR? ? OR SWITCH?? OR REGULATOR? ? OR BUTTON? ? OR KNOB? ? OR SPEEDO OR TACH OR REV() COUNTER MOUNT OR HOLDER OR PLACE OR NICHE OR BRACKET? ? 1294810 S3 REPLACEMENT OR AFTER() MARKET OR UPGRADE OR UP() GRADE? ? OR 627921 S4 DECORAT??? OR ENHANC??? 1715 S1(5N)S2 S5 22925 S2(5N)S3 S6 S7 20 S5(10N)S6 1 S4(S)S7 S8 IC=(B60K-037? OR B62D-025?). S9 36135 S7 AND S9 S10 S5 AND S9 21 S11 S6 AND S9 731 S12 2 S11 AND S12 S13 IDPAT S11 (sorted in duplicate/non-duplicate order) S14 21 IDPAT S11 (primary/non-duplicate records only) 21 . S15

(Item 1 from ile: 350) 15/3,K/1 DIALOG(R) File 350: Derwent IX(c) 2004. Thomson Derwent. All rts. reserv. **Image available** 015545231 WPI Acc No: 2003-607387/200357 XRPX Acc No: N03-484371 Instrument *panel* assembly for automotive vehicle has *bezel* *panel*, cover *panel* and housing which are interconnected to form instrument panel unit attached to frame structure of automobile Patent Assignee: VISTEON GLOBAL TECHNOLOGIES INC (VIST-N); STRAESSER B (STRA-I) Inventor: STRAESSER B Number of Countries: 002 Number of Patents: 003 Patent Family: Kind Date Week Applicat No Patent No Kind Date 20030731 US 200262107 20020131 200357 Α US 20030141738 A1 20030821 DE 1059194 Α 20021210 200362 DE 10259194 A1 20031021 US 200262107 20020131 200370 В2 Α US 6634693 Priority Applications (No Type Date): US 200262107 A 20020131 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20030141738 A1 6 B62D-025/14 B60K-037/02 DE 10259194 A1 US 6634693 B62D-025/14 ₿2 Instrument *panel* assembly for automotive vehicle has *bezel* *panel*, cover *panel* and housing which are interconnected to form instrument panel unit attached to frame structure of... Abstract (Basic): The instrument panel assembly includes a housing (16) that contains the electronic components. A *bezel* *panel* (14) containing a display board is attached to the housing. A cover *panel* is attached to the *bezel* *panel* and the housing via a fastener. The *bezel* *panel*, the cover *panel* and the housing are interconnected to form an instrument panel unit (10) attached to the... Ensures simple attachment of housing, *bezel* and *instrument* cover such that movement of housing, *bezel* and *instrument* cover is allowed. Prevents misalignment of bezel with other components during vibration or other common... ... *Bezel* *panel* (14 International Patent Class (Main): *B60K-037/02*... ...*B62D-025/14* International Patent Class (Additional): *B60K-037/04*... ...*B60K-037/06* (Item 3 from file: 350) 15/3, K/3DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015218200 WPI Acc No: 2003-279113/200327 XRPX Acc No: N03-221633 Instrument cluster assembly for automotive vehicle has recessed cavity in *panel* to accept rib of *bezel* assembly frame Patent Assignee: INTIER AUTOMOTIVE INC (INTI-N) Inventor: HAGER R; POLAKOWSKI S; SONCRANT J Number of Countries: 096 Number of Patents: 001 Patent Family:

Date Applicat No Meek Kind Date Patent No Kind A1 2003032 WO 2002US29709 A 327 B 20020919 WO 200324733 Priority, Applications (No. Type Date): US 2001323498 P 20010919 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes WO 200324733 A1 E 13 B60K-037/02 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VC VN YU ZA ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW Instrument cluster assembly for automotive vehicle has recessed cavity in *panel* to accept rib of *bezel* assembly frame Abstract (Basic): The instrument cluster includes a cluster assembly (10) including a *faceplate* (20) with a display *panel* (22), a circuit board (60) coupled to the faceplate, a shroud (40) interconnecting the International Patent Class (Main): *B60K-037/02* (Item 6 from file: 350) 15/3,K/6 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 012822222 WPI Acc No: 1999-628453/199954 XRPX Acc No: N99-464977 Installation structure of *bezel* on cluster housing of vehicle *instrument* panel Patent Assignee: HINO MOTORS LTD (HINM) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Kind Date Kind JP 11278102 A 19991012 JP 9886126 Α 19980331 199954 B Priority Applications (No Type Date): JP 9886126 A 19980331 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 11278102 A B60K-037/02 Installation structure of *bezel* on cluster housing of vehicle *instrument* panel International Patent Class (Main): *B60K-037/02* 15/3,K/7 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 012066555 **Image available** WPI Acc No: 1998-483466/199842 Related WPI Acc No: 1998-483467 XRPX Acc No: N98-377199 Automobile *dashboard* with transparent *faceplate* bearing *dial* markings - has printed circuit board, supporting instrument movement(s), behind display plate and edge-lit faceplate Patent Assignee: MAGNETI MARELLI FRANCE SA (ITMA) Inventor: BEZARD J J; BONUTTO A; WROBLEWSKI J Number of Countries: 001 Number of Patents: 001 Patent Family:

Applicat No Kind Date Week Kind Dat Patent No FR 2760413 . FR 972680 199842 В Al 19980 Α 1997030

Priority Applications (No Type Date): FR 972680 A 19970306 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg A1 11 B60K-037/02

Automobile *dashboard* with transparent *faceplate* bearing *dial*

International Patent Class (Main): *B60K-037/02*

(Item 12 from file: 350) 15/3,K/12

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

001680971

FR 2760413

WPI Acc No: 1977-B7442Y/197709

Fastener for dashboard instrument - with angled screws through rear of instrument to press against back of dashboard

Patent Assignee: VDO SCHINDLING AG ADOLF (VDOT) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Week · · · Date DE 2536279 19770224 197709 B Α

Priority Applications (No Type Date): DE 2536279 A 19750814

... Abstract (Basic): The *dashboard* *instrument* has a raised *bezel* (16) on the front to locate it in the dashboard hole. The rear of the... International Patent Class (Additional): *B60K-037/02*

Caryn Wesner-Early EIC 3600 January 22, 2004 3

15/AN,AZ,TI/1 (Item from file: 350)
DIALOG(R)File 350:(c) 2 Thomson Derwent. All rts. re.

015545231

Instrument *panel* assembly for automotive vehicle has *bezel* *panel*, cover *panel* and housing which are interconnected to form instrument panel unit attached to frame structure of automobile Local Applications (No Type Date): US 200262107 A 20020131; DE 1059194 A 20021210; US 200262107 A 20020131

Priority Applications (No Type Date): US 200262107 A 20020131

15/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015296437

Switch for controlling motor vehicle indicator lights or windscreen wipers has *switch* handle integrated into *bezel* of *speedometer* Local Applications (No Type Date): FR 200111084 A 20010824 Priority Applications (No Type Date): FR 200111084 A 20010824

15/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File.350:(c) 2004 Thomson Derwent. All rts. reserv.

015218200

Instrument cluster assembly for automotive vehicle has recessed cavity in *panel* to accept rib of *bezel* assembly frame
Local Applications (No Type Date): WO 2002US29709 A 20020919
Priority Applications (No Type Date): US 2001323498 P 20010919

15/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015168087

Golf cart dashboard for use with golf cart, has waste receptacle assembly coupled in *dashboard* *faceplate* and positioned intermediate driver's side and passenger's side dashboards or glove boxes
Local Applications (No Type Date): US 2001930702 A 20010626; US 2001930702 A 20010626
Priority Applications (No Type Date): US 2001930702 A 20010626

15/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015071368

Instrument panel molding method for vehicles, involves installing instrument panel in outer skin opening corresponding to base opening formed by trimming portion of skin layer

Local Applications (No Type Date): JP 200126096 A 20010201 Priority Applications (No Type Date): JP 200126096 A 20010201

15/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012822222

Installation structure of *bezel* on cluster housing of vehicle *instrument* panel
Local Applications (No Type Date): JP 9886126 A 19980331

Local Applications (No Type Date): JP 9886126 A 19980331 Priority Applications (No Type Date): JP 9886126 A 19980331

15/AN,AZ,TI/7 (Item from file: 350)
DIALOG(R)File 350:(c) 2 Thomson Derwent. All rts. re.

012066555

Automobile *dashboard* with transparent *faceplate* bearing *dial* markings - has printed circuit board, supporting instrument movement(s), behind display plate and edge-lit faceplate
Local Applications (No Type Date): FR 972680 A 19970306

Local Applications (No Type Date): FR 972680 A 19970306 Priority Applications (No Type Date): FR 972680 A 19970306

15/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

007374137

Sealing cap in car chassis - incorporates two angled anchor flanges holding cap in place

Local Applications (No Type Date): DE 3773503 A 19870422; GB 889275 A 19880420; US 88184343 A 19880421; ES 88112 A 19880412; SE 881484 A 19880421; NL 88680 A 19880318

Priority Applications (No Type Date): DE 3713503 A 19870422; DE 3773503 A 19870422

15/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

004660592

Plastics closure for panel aperture - has concentrically corrugated body with integral sealing and retaining lips

Local Applications (No Type Date): GB 8531214 A 19851218; DE 3446151 A 19841218; WO 85DE530 A 19851218; FR 8518778 A 19851218; JP 85500400 A 19851218; US 86916544 A 19860815; WO 85DE530 A 19851218; KR 86700539 A 19860807

Priority Applications (No Type Date): DE 3446151 A 19841218

15/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

004038411

Display unit for trip computer - provides combinations of numerals and pictographs to indicate car travel data to driver Local Applications (No Type Date): EP 83402562 A 19831230; US 86862198 A 19860509

Priority Applications (No Type Date): JP 832363 A 19830112

15/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

003331280

Tubular frame reinforced body sections - are spaced from panel edge and have inward sloping tags to allow paint spray access

Local Applications (No Type Date): DE 3046056 A 19801206; US 81328265 A 19811207

Priority Applications (No Type Date): DE 3046056 A 19801206

15/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

001680971

Fastener for dashboard instrument - with angled screws through rear of instrument to press against back of dashboard

15/AN,AZ,TI/13 (Item 13 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

06423936

METHOD AND APPARATUS FOR MANUFACTURING DIAL

APPL. NO.: 10-211728 [JP 98211728]

15/AN,AZ,TI/14 (Item 14 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05494936

CLUSTER MODULE AND ITS ASSEMBLY METHOD

APPL. NO.: 07-271318 [JP 95271318]

15/AN, AZ, TI/15 (Item 15 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

05242.638.

BODY FRONT STRUCTURE OF CAR

APPL. NO.: '07-028856 [JP 9528856]

15/AN,AZ,TI/16 (Item 16 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

05242637

BODY FRONT STRUCTURE OF CAR

APPL. NO.: 07-028854 [JP 9528854]

15/AN, AZ, TI/17 (Item 17 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

05227976

AUTOMOBILE BODY FRONT PART STRUCTURE

APPL. NO:: 106-338771 [JP 94338771]

15/AN, AZ, TI/18 (Item 18 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

04483532

ROOF PART CONSTRUCTION FOR AUTOMOBILE

APPL. NO.: 04-274409 [JP 92274409]

15/AN,AZ,TI/19 (Item 19 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

03629375

BONNET MECHANISM FOR TRACTOR

APPL. NO.: 02-093589 [JP 9093589]

15/AN,AZ,TI/20 (Ite 20 from file: 347)
DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

03629374

BONNET MECHANISM FOR TRACTOR

APPL. NO.: 02-093588 [JP 9093588]

(Item 21 from file: 347) 15/AN,AZ,TI/21

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

02618281

FLOOR STRUCTURE OF CAR BODY

APPL. NO.:

62-065833 [JP 8765833]

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?show files;ds
File '35:Dissertation Ab Online 1861-2004/Dec
         (c) 2004 ProQuest Info&Learning
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File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Jan 21
         (c) 2004 The Gale Group
File 323: RAPRA Rubber & Plastics 1972-2003/Dec
          (c) 2003 RAPRA Technology Ltd
      34:SciSearch(R) Cited Ref Sci 1990-2004/Jan W3
         (c) 2004 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      48:SPORTDiscus 1962-2004/Jan
File
         (c) 2004 Sport Information Resource Centre
      63:Transport Res(TRIS) 1970-2004/Dec
File
         (c) fmt only 2004 Dialog Corp.
      25:Weldasearch 1966-2002/Jul
File
         (c) 2004 TWI Ltd
      81:MIRA - Motor Industry Research 2001-2004/Dec
File
          (c) 2004 MIRA Ltd.
File 266:FEDRIP 2004/Dec
         Comp & dist by NTIS, Intl Copyright All Rights Res
File . 31: World Surface Coatings Abs 1976-2004/Dec
         (c) 2004 Paint Research Assn.
Set
        Items
                Description
                BEZEL? ? OR (CRIMPED OR BEVELED) (4N) (METAL OR BORDER? ? OR
             EDGE? ?) OR (TRIM OR SURFACE OR RETAIN??? OR METAL)()RING? ? -
             OR FACEPLATE? ? OR FACE()PLATE? ? OR TRIMRING? ?
                GAUGE? ? OR DASHBOARD? ? OR DASH OR PANEL? ? OR FASCIA OR -
S2
             FACIA OR DIAL? ? OR READOUT? ? OR INSTRUMENT?? OR SPEEDOMET???
              OR TACHOMET ??? OR INDICATOR? ? OR SWITCH ?? OR REGULATOR? ? OR
              BUTTON? ? OR KNOB? ? OR SPEEDO OR TACH OR REV() COUNTER
                MOUNT OR HOLDER OR PLACE OR NICHE OR BRACKET? ?
S3
       887008
                REPLACEMENT OR AFTER()MARKET OR UPGRADE OR UP()GRADE? ? OR
      1706836
             DECORAT??? OR ENHANC???
S5
          167
                S1(5N)S2
                S2(5N)S3
S6
         4625
                S5(10N)S6
S7
            1
            0
                S4(S)S7
S8
            2
S9
                S4(10N)S5
            2
S10
                S5 AND S6
       985943
                AUTOMOBILE? ? OR CAR OR CARS OR MOTOR() VEHICLE? ? OR LIMO?
S11
           ? OR LIMOUSINE? ? OR AUTO OR AUTOS OR AUTOMOTIVE
S12
           43
                S11(10N)(S5 OR S6)
S13
           49
                S1(10N)S4
           8
                S11(S)S13
S14
           10
                S11 AND S13
S15
           _2_
                S15 NOT S14
S16
                S1 AND S4 AND S11
S17
           22
           15
                S17-NOT-PY>2000-
S18
           15
                S18 NOT PD=20000527:20040229
S19
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20/3,K/4 (Item 3 free file: 323)
DIALOG(R)File 323:RAPRA ber & Plastics (c) 2003 RAPRA Technology Ltd. All rts. reserv. 00726025 TITLE: SCALING UP IN-MOULD *DECORATING* SOURCE: Molding Systems; 57, No.4, April 1999, p.8-9 ISSN: 0032-1273 JOURNAL ANNOUNCEMENT: 199906 RAPRA UPDATE: 199911 DOCUMENT TYPE: Journal Article LANGUAGE: English SUBFILE: (R) RAPRA TITLE: SCALING UP IN-MOULD *DECORATING* ...ABSTRACT: also involved in implementing insert film moulding for the 1998 Ford Mondeo instrument panel cluster *bezel*. SUBJECT HEADING (RAPRA): *AUTOMOTIVE* APPLICATIONS... ...in mould *decorating*; INJECTION MOULDING... ... *automotive* applications... ...in mould *decorating*; SURFACE TREATMENT... ... *automotive* applications... ...in mould *decorating* DESCRIPTORS: ABS; ADHESION; ADHESIVE; APPLICATION; *AUTOMOTIVE* APPLICATION ; BACK INJECTION MOLDING; BACK INJECTION MOULDING; *BEZEL*; BLEND; BUMPER; CAP; CARBONATE POLYMER; CARRIER FILM; CHIP RESISTANCE; CLAMP FORCE; CLAMPING FORCE; COMPANIES; COMPANY; DATA; DISTINCTION OF IMAGE; DRY PAINT FILM; FINISHING; IN-MOLD *DECORATING*; IN-MOULD *DECORATING*; INJECTION MOLDING MACHINE; INJECTION MOULDING MACHINE; INJECTION UNIT; INSERT MOLDING; INSERT MOULDING; INSTRUMENT PANEL; LAMINATE... (Item 6 from file: 323) DIALOG(R) File 323: RAPRA Rubber & Plastics (c) 2003 RAPRA Technology Ltd. All rts. reserv. 00678317 TITLE: IN-MOULD GRAPHICS *DECORATE* RAGTOP'S PRNDL *BEZEL* SOURCE: Molding Systems; 56, No.3, March 1998, p.41 ISSN: 0032-1273 JOURNAL ANNOUNCEMENT: 199807 RAPRA UPDATE: 199813 DOCUMENT TYPE: Journal Article LANGUAGE: English SUBFILE: (R) RAPRA TITLE: IN-MOULD GRAPHICS *DECORATE* RAGTOP'S PRNDL *BEZEL* ABSTRACT: Chrysler and Serigraph have taken a different approach for moulding and *decorating* the automatic transmission *bezel* that surrounds the gear-shift lever in Chrysler's 1997 Sebring convertible. The combination of in-mould graphics and electroluminescent lighting produces a high-tech glow in the *bezel* that consumers like. The in-mould graphics are durable and cost-effective because they are... SUBJECT HEADING (RAPRA): *AUTOMOTIVE* APPLICATIONS... ...in mould *decorating*; INJECTION MOULDING... ...in mould *decorating*, *automotive*... ...automotive applications; SURFACE TREATMENT...

...in mould *decorating*, *automotive*...

...automotive application DESCRIPTORS: APPLICATION AUTOMOTIVE* APPLICATION; CARBO 'E POLYMER; COLOR MATCHING; COLOUR MATCHING; COMPANIES; COMPANY; DATA; *DECORATION* ; ELECTROLUMINESCENT LAMP; GEAR CHANGER; IN-MOLD *DECORATING*; IN-MOULD *DECORATING*; INJECTION MOLDING; INJECTION MOULDING; PLASTIC; POLYCARBONATE; PRE-ASSEMBLY; SCRATCH RESISTANCE; SHEETING; THERMOPLASTIC (Item 10 from file: 323) 20/3,K/11 DIALOG(R) File 323: RAPRA Rubber & Plastics (c) 2003 RAPRA Technology Ltd. All rts. reserv. TITLE: IN-MOULD *DECORATING* FITS *BEZEL* CURVES AUTHOR(S): Maniscalco .M . SOURCE: Injection Molding; 3, No.8, Aug. 1995, p. 33-4 ISSN: 1071-362X JOURNAL ANNOUNCEMENT: 199512 RAPRA UPDATE: 199522 DOCUMENT TYPE: Journal Article LANGUAGE: English SUBFILE: (R) RAPRA TITLE: IN-MOULD *DECORATING* FITS *BEZEL* CURVES ABSTRACT: Due to SPM's vast experience in in-mould foil *decorating*, Ford Motor Co. has selected the Anaheim, California-based company to mould instrument panel *bezels* for the 1996 Taurus and Mercury Sable. The *bezel* has multiple contours, six colours and a clear window for LCD display. One in-mould foil *decorates* the entire part. The window has proved to be the biggest design challenge, because its... ...SUBJECT HEADING (RAPRA): in mould *decorating*, *automotive* applications... ...in mould *decorating*, *automotive* applications... ...carbonate polymers; *AUTOMOTIVE* APPLICATIONS... ...in mould *decorating*,in mould *decorating*, *automotive* applications DESCRIPTORS: *AUTOMOTIVE* APPLICATION; CLARITY; COMPANY; COST; DASHBOARD; DESIGN; IN-MOULD *DECORATING*; INJECTION MOULDING; PLASTIC; POLYCARBONATE; PRODUCT ANNOUNCEMENT; THERMOPLASTIC; IN-MOLD *DECORATING*; INJECTION MOLDING (Item 1 from file: 81) 20/3,K/15 DIALOG(R)File 81:MIRA - Motor Industry Research (c) 2004 MIRA Ltd. All rts. reserv. 142791 *Automotive* polymer market grows MEHMET S Corporate Source: DuPont Engineering Polymers

Auto 2000

January 1, 2000

: 30

Supplementary Info: Issue No.2

Collation : (2 p) Document Type: JOURNAL Language: ENGLISH

Record Type: ABSTRACT Supplier Record Type: ABN

Automotive polymer market grows

...A review of growth and potential growth sources for DuPont's business includes electric motors, *auto*-electronics, *replacement* of metals by polymers, a headlamp *bezel*, connectors and encapsulation. (GD)

...Descriptors : DUPONT *AUTOMOTIVE*;
Subject Heading: DUPONT *AUTOMOTIVE*

20/AA,AN,TI/1 (Item from file: 8)
DIALOG(R)File 8:(c) 20 Elsevier Eng. Info. Inc. All . reserv.

00426623

E.I. Monthly No: EI7501005087

Title: USING RESIST COATINGS IN SELECTIVE PLATING.

20/AA, AN, TI/2 (Item 1 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00742647

TITLE: FILM LAMINATE DRESSES UP TPO INTERIOR TRIM

20/AA, AN, TI/3 (Item 2 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00741799

TITLE: PC FILM ALLOWS MATTE FINISH FOR IN-MOULD *DECORATING*

20/AA,AN,TI/4 (Item 3 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00726025

TITLE: SCALING UP IN-MOULD *DECORATING*

20/AA,AN,TI/5 (Item 4 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00705830

TITLE: KEY, INOAC WILL MAKE *AUTO* PARTS IN MEXICO

20/AA, AN, TI/6 (Item 5 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00687897

TITLE: PBTP SELECTED FOR LOW WARPAGE HEADLAMP

20/AA, AN, TI/7 (Item 6 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00678317

TITLE: IN-MOULD GRAPHICS *DECORATE* RAGTOP'S PRNDL *BEZEL*

20/AA,AN,TI/8 (Item 7 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00647934

.

TITLE: ENGINEERING RESINS GAIN WEATHERABILITY

20/AA,AN,TI/9 (Item 8 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00608966

TITLE: EASY PROCESSING POLYCARBONATE GIVES BOOST TO IN-MOULD *DECORATING*

20/AA,AN,TI/10 (Item 9 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts_reserv.

00589597

TITLE: "NYLON" LEADS THE WAY FOR US *CAR* MAKERS

20/AA,AN,TI/11 (Item 10 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00560589

TITLE: IN-MOULD *DECORATING* FITS *BEZEL* CURVES

20/AA,AN,TI/12 (Item 11 from file: 323)

DIALOG(R) File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00452703

TITLE: SPREADING THE WORD

20/AA,AN,TI/13 (Item 12 from file: 323)

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00280239

TITLE: WEIGHT REDUCTION IN *MOTOR* *VEHICLES* BY MEANS OF THERMOPLASTIC ENGINEERING MATERIALS

20/AA,AN,TI/14 (Item 13 from file: 323)

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00128187

TITLE: COST CUTTING WITH POLYCARBONATE, THE NEW ACTION IN FILM AND SHEET

20/AA,AN,TI/15 (Item 1 from file: 81)

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142791

Automotive polymer market grows